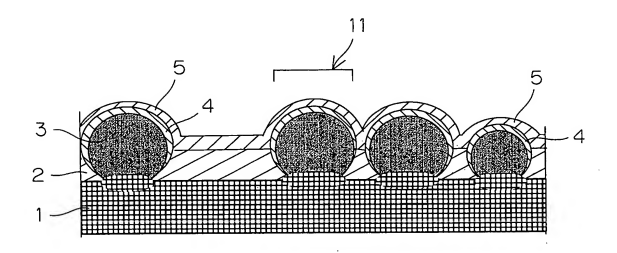
HOGAN & HARTSON – 81872.0056 SUGAWARA, et al., "Photoelectric Conversion Device and Method of Manufacturing the Device" EV 324 111 287 US Page 1 of 8

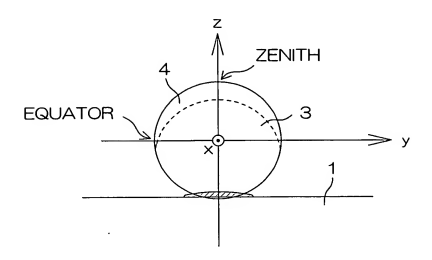
BEST AVAILABLE COPY

FIG. 1



HOGAN & HARTSON – 81872.0056
SUGAWARA, et al., "Photoelectric Conversion
Device and Method of Manufacturing the Device"
EV 324 111 287 US
Page 2 of 8

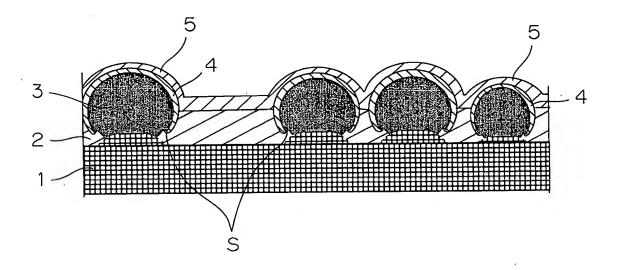
FIG. 2



HOGAN & HARTSON – 81872.0056 SUGAWARA, et al., "Photoelectric Conversion Device and Method of Manufacturing the Device" EV 324 111 287 US Page 3 of 8

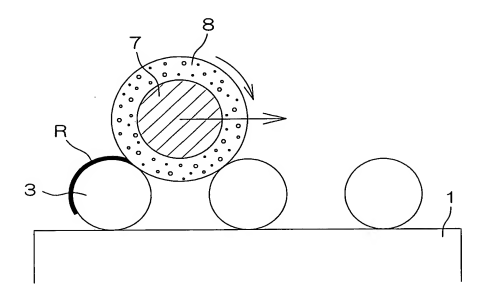
## **BEST AVAILABLE COPY**

FIG. 3



HOGAN & HARTSON – 81872.0056 SUGAWARA, et al., "Photoelectric Conversion Device and Method of Manufacturing the Device" EV 324 111 287 US Page 4 of 8

FIG. 4



HOGAN & HARTSON – 81872.0056 SUGAWARA, et al., "Photoelectric Conversion Device and Method of Manufacturing the Device" EV 324 111 287 US Page 5 of 8

## BEST AVAILABLE COPY

FIG. 5

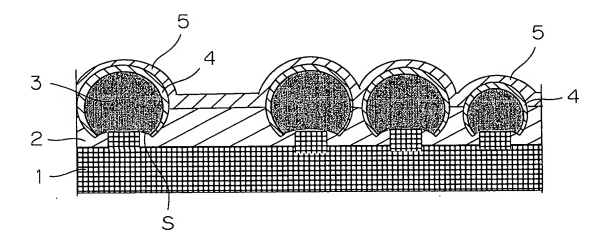
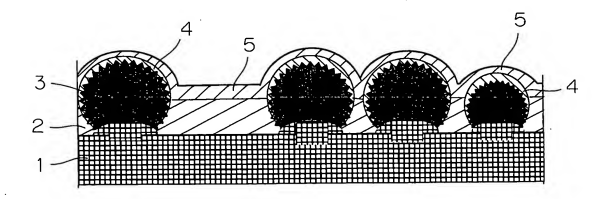
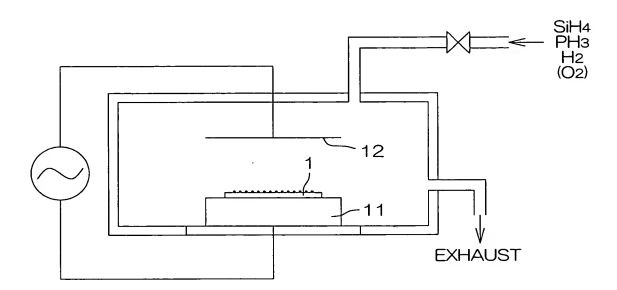


FIG. 6



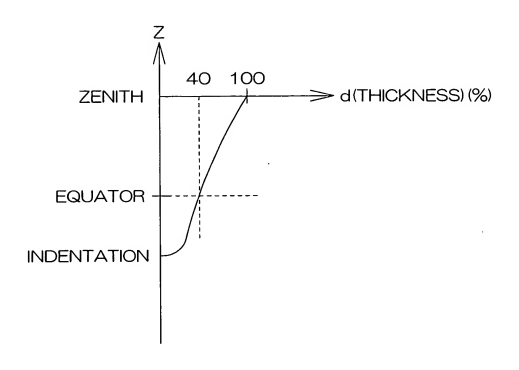
HOGAN & HARTSON - 81872.0056 SUGAWARA, et al., "Photoelectric Conversion Device and Method of Manufacturing the Device" EV 324 111 287 US Page 6 of 8

FIG. 7



HOGAN & HARTSON – 81872.0056 SUGAWARA, et al., "Photoelectric Conversion Device and Method of Manufacturing the Device" EV 324 111 287 US Page 7 of 8

FIG. 8



HOGAN & HARTSON – 81872.0056
SUGAWARA, et al., "Photoelectric Conversion
Device and Method of Manufacturing the Device"
EV 324 111 287 US
Page 8 of 8

FIG. 9

